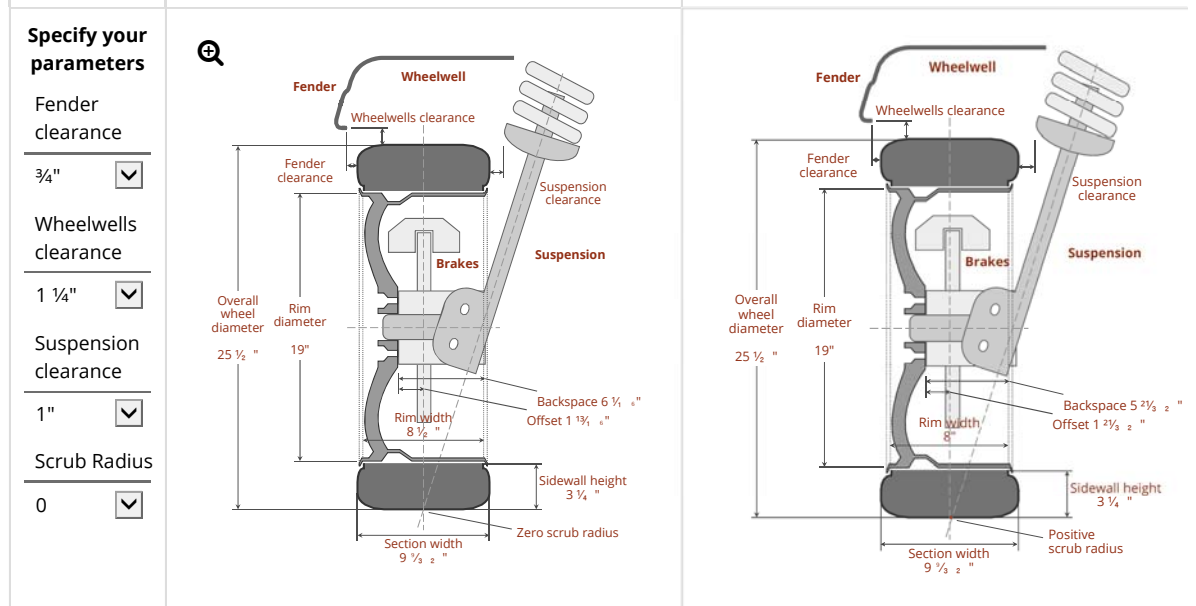


## Rim & Tire Size Calculator. Custom Offsets

Play with specs below, try different settings, compare results...

<b>Choose units</b> inch <input type="checkbox"/> lb <input type="checkbox"/>	SECTION WIDTH: 235 ASPECT RATIO: 35 RIM DIAMETER: 19 RIM WIDTH: 8.5 OFFSET: 46 ISO Metric <input type="checkbox"/> Assuming that this is OE wheel/tire	SECTION WIDTH: 235 ASPECT RATIO: 35 RIM DIAMETER: 19 RIM WIDTH: 8 OFFSET: 42 ISO Metric <input type="checkbox"/> Adjust replacement parameters he
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**+** Plus Sizing










**-** Minus Sizing





Sport Tuning T10 Machined w/Black...  
\$95.57  
Tire Rack



Rims	Rim 1 (19x8.5 ET 46)	Rim 2 (19x8 ET 42)	
Rim Diameter	19"	19"	=
Rim Width	8 1/2"	8"	↓ 6%
Backspace	6 1/16"	5 21/32"	↓ 7%
Offset	1 13/16"	1 21/32"	↓ 9%
Typical Weight	31.3 lb	29.5 lb	↓ 6%

Tires	Tire 1 (235/35 R19)				Tire 2 (235/35 R19)				
Section Width 	9 9/32"				9 9/32"				=
Sidewall 	3 1/4"				3 1/4"				=
Overall Diameter 	25 1/2"				25 1/2"				=
Rim Sizes	19x7.5	19x8	19x8.5	19x9	19x7.5	19x8	19x8.5	19x9	
Circumference 	80 1/16"				80 1/16"				=
Revs per mile	792				792				=
Speedometer	Assuming that this is OE tire and speedometer readings are correct				The same				
Typical Weight	21.5 lb				21.5 lb				=
Rim + Tire Weight	52.8 lb				51 lb				↓ 3%
<b>Clearance</b>	<b>Wheel 1</b>				<b>Wheel 2</b>				
Suspension 	Assuming that this is OE wheel/tire and there is no any problems with clearance on both sides				100% clear (leaves even more room than OE)				
Fenders 	Assuming that this is OE wheel/tire and there is no any problems with clearance on both sides				Tire will stick out 3/16" farther. Acceptable for most car				
Wheelwells 	Assuming that this is OE wheel/tire and there is no any problems with clearance on both sides				The same				
Brakes 	Assuming that this is OE wheel/tire and there is no any problems with clearance on both sides				100% clear (leaves even more room than OE)				
Scrub Radius 	Zero scrub radius (zero value is assumed by default)				Positive scrub radius (about 3/16"). Almost no difference Please be aware that calculated value is approximate				

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